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22 October 1963

MEMORANDIM FOR : Deputy Director (Science and Technology)

SUBJECT

: Procurement of C Triple Prime Camera Systems for

Project IDEALIST

1. The prototype C Triple Prime camera installed in U-2 No. 342, now at Barksdale, gives us a swath width of some 17.3 nautical miles. It does not, however, offer stereo convergence, which is considered by the photo interpreter to be an invaluable tool in maximizing the yield from the photography. This single prototype installation remains a "Flying Breadboard" in the sense that we do not at the moment have spare parts back-up and support equipment to sustain an operational camera program. It can, however, be used with moderation, although its installation in an aircraft other than No. 342 does require a certain amount of rewiring, bracket installation, etc., taking several days and costing in the neighborhood of per change-over to another mircraft.

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- 2. Our intention all along has been that once the resolution limits of the C Triple Prime camera were established through flight tests and operation, we would move toward a dual camera configuration which we hoped would provide convergent stereo in a much broader swath width. Up until late this week we had hoped to be able to nearly double the 17.3MM figure. It turns out, however, that this is not as simple as we had hoped, and that one of the principal limitations in achieving our goal is the size of the equipment bay on the aircraft, which does not permit tilting of the camera in such a manner as to achieve the optimum we had anticipated.
- 3. In view of the demonstrated operational performance of the C Triple Prime camera, we have some up with the following course of metion:
 - a. We are procuring a total of four dual C Triple Prime camera systems furnishing 17.38M swath width with 30 degrees convergent stereo, 70 degrees lateral coverage, two to one contrast, target specifications calling for better than 10 inches ground resolution with 3,000 plus HM linear coverage.

NRO review(s) completed.

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	The delivery of the first system is targeted for four months	
	after an equipment bey mock up meeting with Localous miles we	
	will press for within the next week.	
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	b. The cost of this proposal isas a budget_	
	figure. Fiscal year 1964 funds are available for this purpose.	
	Contract negotiation may well be able to come below this target, since we will argue that having paid for the basic RaD on the	Į.
	camera under the CORONA Program, we should achieve a price break	-
	not only on this item, but on the ground support equipment	25X1
	involved. The first camera system will call for the	23/
	This instance two	
	sets of USE, which when combined with four camera systems	
	when it such to denicy an operational capability to two	
	theaters of operation at case. This, of course, is the ossic	
	premise of our staging concept.	
	c. If we simply wanted carbon copies of the prototype	25X1
	system now in Article 342, these could be procured each with delivery in three months. We are not recommending	
	this move in view of the absence of a convergent stereo capability.	
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	4. In reaching the conclusion to initiate procurement of the	
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	Ja thomas months army from the commencement of Tilifit survey.	
	SALE AND ADDRESS OF THE PROPERTY OF THE PROPER	
COP	abilities in the U-2 and since time is of the essence, we feel	
the	t the procurement of the convergent stereo version of the rationally demonstrated C Triple Prime camera is warranted at	
EUI	s time-	
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	·	20/(1
	Acting Assistant Director	
	(Special Activities)	

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